



NATIONAL INFORMATION SYSTEMS SECURITY (INFOSEC) GLOSSARY

THIS DOCUMENT PROVIDES MINIMUM STANDARDS. FURTHER IMPLEMENTATION MAY BE REQUIRED BY YOUR DEPARTMENT OR AGENCY



NATIONAL MANAGER

FOREWORD

- 1. The NSTISSC Glossary Working Group recently convened to review terms submitted by the NSTISSC membership bringing new terminology to the Glossary that was last issued in 1997. This edition has been updated to incorporate those terms.
- 2. We recognize that, to remain useful, a glossary must be in a continuous state of coordination, and we encourage your review and welcome your comments. The goal of the Glossary Working Group is to keep pace with changes in information systems security terminology and meet regularly to consider comments.
- 3. The Working Group would like your help in keeping up to date as new terms come into being and old terms fall into disuse or change meaning. Some terms from the previous version were deleted, others updated or added, and some are identified as candidates for deletion (C.F.D.). If a term you still find valuable and need in your environment has been deleted, please resubmit the term with a definition based on the following criteria: (a) specific relevance to the security of information systems; (b) economy of words; (c) accuracy; and (d) clarity. Use these same criteria to recommend any changes to existing definitions or suggest new terms. In all cases, send your suggestions to the NSTISSC Secretariat via mail or fax (410) 854-6814.
- 4. Representatives of the NSTISSC may obtain additional copies of this instruction from:

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SECTION I

TERMS AND DEFINITIONS

A

A1 Highest level of trust defined in the Orange Book (Department of Defense Trusted Computer System

Evaluation Criteria, DoD 5200.28-STD).

access Opportunity to make use of an information system (IS)

resource.

access control Limiting access to information system resources only to

authorized users, programs, processes, or other systems.

access control list (ACL) Mechanism implementing discretionary and/or mandatory

access control between subjects and objects.

access control mechanism Security safeguard designed to detect and deny

unauthorized access and permit authorized access in an

IS.

access control officer (ACO) Designated individual responsible for limiting access to

information systems resources.

access level Hierarchical portion of the security level used to identify

the sensitivity of IS data and the clearance or

authorization of users. Access level, in conjunction with the nonhierarchical categories, forms the sensitivity label

of an object. See category.

access list (IS) Compilation of users, programs, or processes and the

access levels and types to which each is authorized.

(COMSEC) Roster of persons authorized admittance to a

controlled area.

access period Segment of time, generally expressed in days or weeks,

during which access rights prevail.

access profile Associates each user with a list of protected objects the

user may access.

access type Privilege to perform action on an object. Read, write,

execute, append, modify, delete, and create are examples

of access types.

accessible space (C.F.D.) Area within which the user is aware of all persons entering

and leaving. This area denies the opportunity for concealed TEMPEST surveillance, and delineates the closest point of potential TEMPEST intercept from a

vehicle. Preferred term: inspectable space.

accountability (IS) Process allowing auditing of IS activities to be traced

to a source that may then be held responsible.

(COMSEC) Principle that an individual is entrusted to safeguard and control equipment, keying material, and information and is answerable to proper authority for the

loss or misuse of that equipment or information.

accounting legend code (ALC) Numeric code used to indicate the minimum accounting

controls required for items of accountable COMSEC material within the COMSEC Material Control System.

accounting number Number assigned to an item of COMSEC material to

facilitate its control.

accreditation Formal declaration by a Designated Approving Authority

(DAA) that an IS is approved to operate in a particular security mode using a prescribed set of safeguards at an

acceptable level of risk.

accreditation package Product comprised of a System Security Plan (SSP) and a

report documenting the basis for the accreditation

decision.

accrediting authority Synonymous with Designated Approving Authority (DAA).

add-on security Incorporation of new hardware, software, or firmware

safeguards in an operational IS.

adversary (C.F.D.) Person or organization that must be denied access to

information.

advisory Assessment of significant new trends or developments

regarding the threat to the IS of an organization. This assessment may include analytical insights into trends, intentions, technologies, or tactics of an adversary

targeting ISs.

alert Notification of a specific attack directed at the IS of an

organization.

alternate COMSEC custodian Person designated by proper authority to perform the

duties of the COMSEC custodian during the temporary

absence of the COMSEC custodian.

anti-jam Measures ensuring that transmitted information can be

received despite deliberate jamming attempts.

anti-spoof Measures preventing an opponent's participation in an IS.

assembly Group of parts, elements, subassemblies, or circuits that

are removable items of COMSEC equipment.

assurance See information assurance.

attack Intentional act of attempting to bypass one or more of the

following security controls of an IS: nonrepudiation, authentication, integrity, availability, or confidentiality.

attention character In Trusted Computing Base (TCB) design, a character

entered from a terminal that tells the TCB the user wants a secure communications path from the terminal to some trusted code to provide a secure service for the user.

audit Independent review and examination of records and

activities to assess the adequacy of system controls, to ensure compliance with established policies and operational procedures, and to recommend necessary

changes in controls, policies, or procedures.

audit trail Chronological record of system activities to enable the

reconstruction and examination of the sequence of events and/or changes in an event. Audit trail may apply to information in an IS, to message routing in a

communications system, or to the transfer of COMSEC

material.

authenticate To verify the identity of a user, user device, or other entity,

or the integrity of data stored, transmitted, or otherwise exposed to unauthorized modification in an IS, or to

establish the validity of a transmission.

authentication Security measure designed to establish the validity of a

transmission, message, or originator, or a means of verifying an individual's authorization to receive specific

categories of information.

authentication system Cryptosystem or process used for authentication.

authenticator Means used to confirm the identity of a station, originator,

or individual.

authorization Access privileges granted to a user, program, or process.

authorized vendor Manufacturer of INFOSEC equipment authorized to

produce quantities in excess of contractual requirements for direct sale to eligible buyers. Eligible buyers are typically U.S. Government organizations or U.S.

Government contractors.

Authorized Vendor Program Program in which a vendor, producing an INFOSEC

product under contract to the National Security Agency, is authorized to produce that product in numbers exceeding the contracted requirements for direct marketing and sale to eligible buyers. Eligible buyers are typically U.S. Government organizations or U.S. Government

contractors. Products approved for marketing and sale through the Authorized Vendor Program are placed on the

Endorsed Cryptographic Products List.

auto-manual system (C.F.D.) Programmable, hand-held crypto-equipment used to

perform encoding and decoding functions.

automated information systems

(AIS) (C.F.D)

See information system.

automated information systems

security (C.F.D.)

See information systems security.

Use of automated procedures to ensure security controls are not circumvented or the use of these tools to track actions taken by subjects suspected of misusing the IS.

automatic remote rekeying

Procedure to rekey a distant crypto-equipment electronically without specific actions by the receiving terminal operator.

availability

Timely, reliable access to data and information services for authorized users.

B

back door Synonymous with trap door.

backup Copy of files and programs made to facilitate recovery, if

necessary.

banner Display on an IS that sets parameters for system or data

use.

Bell-La Padula security model Formal-state transition model of a computer security

policy that describes a formal set of access controls based on information sensitivity and subject authorizations. See

star (*) property and simple security property.

benign Condition of cryptographic data that cannot be

compromised by human access.

benign environment Nonhostile environment that may be protected from

external hostile elements by physical, personnel, and

procedural security countermeasures.

beyond A1 Level of trust defined by the DoD Trusted Computer

System Evaluation Criteria to be beyond the

state-of-the-art technology. It includes all the Al-level features plus additional ones not required at the Al-level.

binding Process of associating a specific communications terminal

with a specific cryptographic key or associating two

related elements of information.

biometrics Automated methods of authenticating or verifying an

individual based upon a physical or behavioral

characteristic.

bit error rate Ratio between the number of bits incorrectly received and

the total number of bits transmitted in a

telecommunications system.

BLACK Designation applied to information systems, and to

associated areas, circuits, components, and equipment, in which national security information is not processed.

boundary Software, hardware, or physical barrier that limits access

to a system or part of a system.

brevity list List containing words and phrases used to shorten

messages.

browsing Act of searching through IS storage to locate or acquire

information, without necessarily knowing the existence or

format of information being sought.

bulk encryption Simultaneous encryption of all channels of a multichannel

telecommunications link.

C

call back Procedure for identifying and authenticating a remote IS

terminal, whereby the host system disconnects the

terminal and reestablishes contact. Synonymous with dial

back.

call sign cipher (C.F.D.) Cryptosystem used to encipher/decipher callsigns,

address groups, and address indicating groups.

canister Type of protective package used to contain and dispense

key in punched or printed tape form.

capability Protected identifier that both identifies the object and

specifies the access rights to be allowed to the subject who possesses the capability. In a capability-based system, access to protected objects such as files is granted if the would-be subject possesses a capability for the object.

cascading Downward flow of information through a range of security

levels greater than the accreditation range of a system

network or component.

category Restrictive label applied to classified or unclassified

information to limit access.

CCI assembly Device embodying a cryptographic logic or other COMSEC

design that NSA has approved as a Controlled

Cryptographic Item (CCI). It performs the entire COMSEC

function, but depends upon the host equipment to

operate.

CCI component Part of a Controlled Cryptographic Item (CCI) that does not

perform the entire COMSEC function but depends upon the host equipment, or assembly, to complete and operate

the COMSEC function.

CCI equipment Telecommunications or information handling equipment

that embodies a Controlled Cryptographic Item (CCI) component or CCI assembly and performs the entire COMSEC function without dependence on host equipment

to operate.

central office of record

(COR)

Office of a federal department or agency that keeps records of accountable COMSEC material held by

elements subject to its oversight.

certificate Record holding security information about an IS user and

vouches to the truth and accuracy of the information it

contains.

certificate of action statement

(C.F.D.)

Statement attached to a COMSEC audit report by which a COMSEC custodian certifies that all actions have been

completed.

certificate management Process whereby certificates (as defined above) are

generated, stored, protected, transferred, loaded, used,

and destroyed.

certificate revocation list List of invalid certificates (as defined above) that have been

revoked by the issuer.

certification Comprehensive evaluation of the technical and

nontechnical security features of an IS and other

safeguards, made in support of the accreditation process, to establish the extent to which a particular design and

implementation meets a set of specified security requirements.

certification agent Individual responsible for making a technical judgment of

the system's compliance with stated requirements, identifying and assessing the risks associated with operating the system, coordinating the certification activities, and consolidating the final certification and

accreditation packages.

Third level of the Public Key Infrastructure (PKI) certification authority (CA)

> Certification Management Authority responsible for issuing and revoking user certificates, and exacting compliance to the PKI policy as defined by the parent

Policy Creation Authority (PCA).

Commercial-off-the-shelf (COTS) workstation with a certification authority workstation (CAW) trusted operating system and special purpose application

software that is used to issue certificates.

certification package Product of the certification effort documenting the detailed

results of the certification activities.

Certification Test and Software and hardware security tests conducted Evaluation (CT&E)

during development of an IS.

certified TEMPEST technical

authority (CTTA)

An experienced, technically qualified U.S. Government employee who has met established certification requirements in accordance with NSTISSC-approved criteria and has been appointed by a U.S. Government Department or Agency to fulfill CTTA responsibilities.

challenge and reply

authentication

Prearranged procedure in which a subject requests authentication of another and the latter establishes

validity with a correct reply.

checksum Value computed on data to detect error or manipulation

during transmission. See hash total.

check word Cipher text generated by cryptographic logic to detect

failures in cryptography.

cipher Any cryptographic system in which arbitrary symbols or

groups of symbols, represent units of plain text or in which units of plain text are rearranged, or both.

cipher text Enciphered information.

Cryptographic logic that uses previous cipher text to cipher text auto-key

generate a key stream.

Process of enciphering audio information, resulting in ciphony

encrypted speech.

classified information Information that has been determined pursuant to

Executive Order 12958 or any predecessor Order, or by the Atomic Energy Act of 1954, as amended, to require protection against unauthorized disclosure and is marked

to indicate its classified status.

Removal of data from an IS, its storage devices, and other clearing

> peripheral devices with storage capacity, in such a way that the data may not be reconstructed using common system capabilities (i.e., keyboard strokes); however, the data may be reconstructed using laboratory methods. Cleared media may be reused at the same classification level or at a higher level. Overwriting is one method of

clearing.

Environment providing sufficient assurance that closed security environment

> applications and equipment are protected against the introduction of malicious logic during an IS life cycle. Closed security is based upon a system's developers, operators, and maintenance personnel having sufficient clearances, authorization, and configuration control.

code (COMSEC) System of communication in which arbitrary

groups of letters, numbers, or symbols represent units of

plain text of varying length.

code book Document containing plain text and code equivalents in a

> systematic arrangement, or a technique of machine encryption using a word substitution technique.

Group of letters, numbers, or both in a code system used code group

to represent a plain text word, phrase, or sentence.

Set of plain text words, numerals, phrases, or sentences code vocabulary

for which code equivalents are assigned in a code system.

cold start Procedure for initially keying crypto-equipment.

Individual responsible for the appointment of user command authority

representatives for a department, agency, or organization

and their key ordering privileges.

Commercial COMSEC

Relationship between NSA and industry in which NSA provides the COMSEC expertise (i.e., standards, **Endorsement Program (CCEP)**

> algorithms, evaluations, and guidance) and industry provides design, development, and production capabilities to produce a Type 1 or Type 2 product. Products

developed under the CCEP may include modules, subsystems, equipment, systems, and ancillary devices.

common fill device One of a family of devices developed to read-in, transfer, or

store key.

communications cover Concealing or altering of characteristic communications

patterns to hide information that could be of value to an

adversary.

communications deception Deliberate transmission, retransmission, or alteration of

communications to mislead an adversary's interpretation of the communications. See imitative communications deception and manipulative communications deception.

communications profile Analytic model of communications associated with an

organization or activity. The model is prepared from a systematic examination of communications content and

patterns, the functions they reflect, and the communications security measures applied.

communications security

(COMSEC)

Measures and controls taken to deny unauthorized persons information derived from telecommunications and to ensure the authenticity of such telecommunications. Communications security includes cryptosecurity, transmission security, emission security, and physical

security of COMSEC material.

compartmentalization A nonhierarchical grouping of sensitive information used

to control access to data more finely than with

hierarchical security classification alone.

compartmented mode INFOSEC mode of operation wherein each user with direct

or indirect access to a system, its peripherals, remote terminals, or remote hosts has all of the following:
(a) valid security clearance for the most restricted information processed in the system; (b) formal access approval and signed nondisclosure agreements for that information which a user is to have access; and (c) valid need-to-know for information which a user is to have

access.

compromise Disclosure of information to unauthorized persons or a

violation of the security policy of a system in which unauthorized intentional or unintentional disclosure, modification, destruction, or loss of an object may have

occurred.

compromising emanations Unintentional signals that, if intercepted and analyzed,

would disclose the information transmitted, received, handled, or otherwise processed by information systems

equipment. See TEMPEST.

computer abuse Intentional or reckless misuse, alteration, disruption, or

destruction of information processing resources.

authenticate or encrypt/decrypt information.

computer security Measures and controls that ensure confidentiality,

integrity, and availability of IS assets including hardware, software, firmware, and information being processed,

stored, and communicated.

computer security incident See incident.

computer security subsystem Hardware/software designed to provide computer security

features in a larger system environment.

COMSEC account Administrative entity, identified by an account number,

used to maintain accountability, custody, and control of

COMSEC material.

COMSEC account audit Examination of the holdings, records, and procedures of a

COMSEC account ensuring all accountable COMSEC

material is properly handled and safeguarded.

COMSEC aid COMSEC material that assists in securing

telecommunications and is required in the production, operation, or maintenance of COMSEC systems and their components. COMSEC keying material, callsign/frequency systems, and supporting documentation, such as operating and maintenance manuals, are examples of

COMSEC aids.

COMSEC boundary Definable perimeter encompassing all hardware, firmware,

and software components performing critical COMSEC functions, such as key generation and key handling and

storage.

COMSEC chip set Collection of NSA approved microchips.

COMSEC control program Computer instructions or routines controlling or affecting

the externally performed functions of key generation, key

distribution, message encryption/decryption, or

authentication.

COMSEC custodian Person designated by proper authority to be responsible

for the receipt, transfer, accounting, safeguarding, and destruction of COMSEC material assigned to a COMSEC

account.

COMSEC end-item Equipment or combination of components ready for use in

a COMSEC application.

COMSEC equipment Equipment designed to provide security to

telecommunications by converting information to a form unintelligible to an unauthorized interceptor and, subsequently, by reconverting such information to its original form for authorized recipients; also, equipment designed specifically to aid in, or as an essential element

of, the conversion process. COMSEC equipment includes

crypto-equipment, crypto-ancillary equipment,

cryptoproduction equipment, and authentication

equipment.

COMSEC facility Space used for generating, storing, repairing, or using

COMSEC material.

COMSEC incident See incident.

COMSEC incident that has been investigated, evaluated, **COMSEC** insecurity

> and determined to jeopardize the security of COMSEC material or the secure transmission of information.

COMSEC manager Person who manages the COMSEC resources of an

organization.

COMSEC material Item designed to secure or authenticate

> telecommunications. COMSEC material includes, but is not limited to key, equipment, devices, documents, firmware, or software that embodies or describes cryptographic logic and other items that perform

COMSEC functions.

COMSEC Material

Logistics and accounting system through which COMSEC Control System (CMCS)

material marked "CRYPTO" is distributed, controlled, and safeguarded. Included are the COMSEC central offices of record, cryptologistic depots, and COMSEC accounts. COMSEC material other than key may be handled through

the COMSEC Material Control System.

COMSEC modification See information systems security equipment modification.

COMSEC module Removable component that performs COMSEC functions

in a telecommunications equipment or system.

COMSEC monitoring Act of listening to, copying, or recording transmissions of

one's own official telecommunications to analyze the

degree of security.

COMSEC profile Statement of COMSEC measures and materials used to

protect a given operation, system, or organization.

COMSEC survey Organized collection of COMSEC and communications

information relative to a given operation, system, or

organization.

COMSEC system data Information required by a COMSEC equipment or system

to enable it to properly handle and control key.

COMSEC training Teaching of skills relating to COMSEC accounting, use of

COMSEC aids, or installation, use, maintenance, and

repair of COMSEC equipment.

concept of operations (CONOP) Document detailing the method, act, process, or effect of

using an IS.

confidentiality Assurance that information is not disclosed to

unauthorized persons, processes, or devices.

configuration control Process of controlling modifications to hardware, firmware,

software, and documentation to ensure the IS is protected against improper modifications prior to, during, and after

system implementation.

configuration management Management of security features and assurances through

control of changes made to hardware, software, firmware, documentation, test, test fixtures, and test documentation

throughout the life cycle of an IS.

confinement channel See covert channel.

confinement property Synonymous with star (*) property.

contamination The introduction of data of one security classification or

security category into data of a lower security classification or different security category.

contingency key Key held for use under specific operational conditions or

in support of specific contingency plans.

contingency plan Plan maintained for emergency response, backup

operations, and post-disaster recovery for an IS, to ensure the availability of critical resources and to facilitate the continuity of operations in an emergency situation.

Computer System Evaluation Criteria (Orange Book). Its major characteristics are: individual accountability, audit,

access control, and object reuse.

controlled cryptographic item

(CCI)

Secure telecommunications or information handling equipment, or associated cryptographic component, that is unclassified but governed by a special set of control requirements. Such items are marked "CONTROLLED CRYPTOGRAPHIC ITEM" or, where space is limited, "CCI."

controlled security mode See multilevel security.

controlled sharing Condition existing when access control is applied to all

users and components of an IS.

controlled space Three-dimensional space surrounding IS equipment,

within which unauthorized persons are denied

unrestricted access and are either escorted by authorized persons or are under continuous physical or electronic

surveillance.

controlling authority Official responsible for directing the operation of a

cryptonet and for managing the operational use and control of keying material assigned to the cryptonet.

random components, from which both terminals of a secure circuit construct traffic encryption key or key

encryption key for use on that circuit.

cooperative remote rekeying Synonymous with manual remote rekeying.

correctness proof A mathematical proof of consistency between a

specification and its implementation.

cost-benefit analysis

(C.F.D.)

Assessment of the cost of providing protection or security commensurate with the risk and magnitude of asset loss

or damage.

countermeasure Action, device, procedure, technique, or other measure

that reduces the vulnerability of an IS.

covert channel Unintended and/or unauthorized communications path

that can be used to transfer information in a manner that violates an IS security policy. See overt channel and

exploitable channel.

covert channel analysis Determination of the extent to which the security policy

model and subsequent lower-level program descriptions

may allow unauthorized access to information.

storage location by one process and the direct or indirect reading of the storage location by another process.

Covert storage channels typically involve a finite resource (e.g., sectors on a disk) that is shared by two subjects at

different security levels.

covert timing channel Covert channel in which one process signals information

to another process by modulating its own use of system resources (e.g., central processing unit time) in such a way that this manipulation affects the real response time

observed by the second process.

credentials Information, passed from one entity to another, used to

establish the sending entity's access rights.

critical infrastructures Those physical and cyber-based systems essential to the

minimum operations of the economy and government.

cryptanalysis Operations performed in converting encrypted

messages to plain text without initial knowledge of the crypto-algorithm and/or key employed in the encryption.

CRYPTO Marking or designator identifying COMSEC keying

material used to secure or authenticate

telecommunications carrying classified or sensitive U.S. Government or U.S. Government-derived information.

crypto-alarm Circuit or device that detects failures or aberrations in the

logic or operation of crypto-equipment. Crypto-alarm may inhibit transmission or may provide a visible and/or

audible alarm.

crypto-algorithm Well-defined procedure or sequence of rules or steps, or a

series of mathematical equations used to describe cryptographic processes such as encryption/decryption,

key generation, authentication, signatures, etc.

crypto-ancillary equipment Equipment designed specifically to facilitate efficient or

reliable operation of crypto-equipment, without performing

cryptographic functions itself.

crypto-equipment Equipment that embodies a cryptographic logic.

cryptographic Pertaining to, or concerned with, cryptography.

cryptographic component Hardware or firmware embodiment of the cryptographic

logic. A cryptographic component may be a modular assembly, a printed wiring assembly, a microcircuit, or a

combination of these items.

cryptographic equipment room

(CER)

Controlled-access room in which cryptosystems are

located.

cryptographic initialization Function used to set the state of a cryptographic logic

prior to key generation, encryption, or other operating

mode.

cryptographic logic The embodiment of one (or more) crypto-algorithm(s) along

with alarms, checks, and other processes essential to effective and secure performance of the cryptographic

process(es).

cryptographic randomization Function that randomly determines the transmit state of a

cryptographic logic.

cryptography Art or science concerning the principles, means, and

methods for rendering plain information unintelligible and for restoring encrypted information to intelligible form.

crypto-ignition key (CIK) Device or electronic key used to unlock the secure mode of

crypto-equipment.

cryptology Field encompassing both cryptography and cryptanalysis.

cryptonet Stations holding a common key.

cryptoperiod Time span during which each key setting remains in

effect.

cryptosecurity Component of COMSEC resulting from the provision of

technically sound cryptosystems and their proper use.

cryptosynchronization Process by which a receiving decrypting cryptographic

logic attains the same internal state as the transmitting

encrypting logic.

cryptosystem Associated INFOSEC items interacting to provide a single

means of encryption or decryption.

cryptosystem assessment Process of establishing the exploitability of a cryptosystem,

normally by reviewing transmitted traffic protected or

secured by the system under study.

cryptosystem evaluation Process of determining vulnerabilities of a cryptosystem.

cryptosystem review Examination of a cryptosystem by the controlling

authority ensuring its adequacy of design and content,

continued need, and proper distribution.

cryptosystem survey Management technique in which actual holders of a

cryptosystem express opinions on the system's suitability and provide usage information for technical evaluations.

computing a polynomial algorithm based checksum.

D

dangling threat Set of properties about the external environment for which

there is no corresponding vulnerability and therefore no

implied risk.

dangling vulnerability Set of properties about the internal environment for which

there is no corresponding threat and, therefore, no implied

risk.

data aggregation The compilation of unclassified individual data systems

and data elements resulting in the totality of the

information being classified.

unclassified data and published by the National Institute of Standards and Technology in Federal Information

Processing Standard (FIPS) Publication 46.

data flow control Synonymous with information flow control.

data integrity Condition existing when data is unchanged from its

source and has not been accidentally or maliciously

modified, altered, or destroyed.

data origin authentication Corroborating the source of data is as claimed.

data security Protection of data from unauthorized (accidental or

intentional) modification, destruction, or disclosure.

data transfer device (DTD) Fill device designed to securely store, transport, and

transfer electronically both COMSEC and TRANSEC key, designed to be backward compatible with the previous generation of COMSEC common fill devices, and programmable to support modern mission systems.

decertification Revocation of the certification of an IS item or equipment

for cause.

decipher Convert enciphered text to plain text by means of a

cryptographic system.

decode Convert encoded text to plain text by means of a code.

decrypt Generic term encompassing decode and decipher.

dedicated mode IS security mode of operation wherein each user, with

direct or indirect access to the system, its peripherals, remote terminals, or remote hosts, has all of the following: a. valid security clearance for all information within the

system; b. formal access approval and signed

nondisclosure agreements for all the information stored

and/or processed (including all compartments,

subcompartments, and/or special access programs); and c. valid need-to-know for all information contained within the IS. When in the dedicated security mode, a system is specifically and exclusively dedicated to and controlled for the processing of one particular type or classification of information, either for full-time operation or for a specified

period of time.

default classification Temporary classification reflecting the highest

classification being processed in an IS. Default

classification is included in the caution statement affixed

to an object.

degaussing Procedure that reduces the magnetic flux to virtual zero by

applying a reverse magnetizing field. Also called

demagnetizing.

delegated development program INFOSEC program in which the Director, National

Security Agency, delegates, on a case by case basis, the

development and/or production of an entire

telecommunications product, including the INFOSEC

portion, to a lead department or agency.

denial of service Result of any action or series of actions that prevents any

part of an IS from functioning.

depot maintenance See full maintenance.

descriptive top-level specification
Top-level specification written in a natural language (e.g.,

English), an informal design notation, or a combination of the two. Descriptive top-level specification, required for a class B2 and B3 (as defined in the Orange Book, Department of Defense Trusted Computer System Evaluation Criteria, DoD 5200.28-STD) information system, completely and accurately describes a trusted

computing base. See formal top-level specification.

design controlled spare part Part or subassembly for a COMSEC equipment or device with an NSA controlled design.

design documentation Set of documents, required for Trusted Computer System

Evaluation Criteria (TCSEC) classes C1 and above (as defined in the Orange Book, Department of Defense Trusted Computer System Evaluation Criteria, DoD 5200.28-STD), whose primary purpose is to define and describe the properties of a system. As it relates to TCSEC, design documentation provides an explanation of how the security policy of a system is translated into a technical solution via the Trusted Computing Base (TCB)

hardware, software, and firmware.

designated approving authority Official with the authority to formally assume (DAA) responsibility for operating a system at an acc

responsibility for operating a system at an acceptable level of risk. This term is synonymous with designated

accrediting authority and delegated accrediting authority.

dial back Synonymous with call back.

digital signature Cryptographic process used to assure message originator

authenticity, integrity, and nonrepudiation. Same as

 $electronic\ signature.$

digital signature algorithm Procedure that appends data to, or performs a

cryptographic transformation of, a data unit. The appended data or cryptographic transformation allows reception of the data unit and protects against forgery,

e.g., by the recipient.

direct shipment Shipment of COMSEC material directly from NSA to user

COMSEC accounts.

discretionary access control

(DAC)

Means of restricting access to objects based on the identity and need-to-know of users and/or groups to which the object belongs. Controls are discretionary in the sense that a subject with a certain access permission

is capable of passing that permission (directly or indirectly) to any other subject. See mandatory access

control.

distinguished name

Globally unique identifier representing an individual's identity.

DoD Trusted Computer System Evaluation Criteria (TCSEC)

Document containing basic requirements and evaluation classes for assessing degrees of effectiveness of hardware and software security controls built into an IS. This document, DoD 5200.28 STD, is frequently referred to as the Orange Book.

domain

Unique context (e.g., access control parameters) in which a program is operating; in effect, the set of objects a subject has the privilege to access.

dominate

Term used to compare IS security levels. Security level S1 is said to dominate security level S2, if the hierarchical classification of S1 is greater than, or equal to, that of S2 and the non-hierarchical categories of S1 include all those of S2 as a subset.

drop accountability

Procedure under which a COMSEC account custodian initially receipts for COMSEC material, and then provides no further accounting for it to its central office of record. Local accountability of the COMSEC material may continue to be required. See accounting legend code.

${f E}$

electronically generated key

Key generated in a COMSEC device by introducing (either mechanically or electronically) a seed key into the device and then using the seed, together with a software algorithm stored in the device, to produce the desired key.

Electronic Key Management System (EKMS) Interoperable collection of systems being developed by services and agencies of the U.S. Government to automate the planning, ordering, generating, distributing, storing, filling, using, and destroying of electronic key and management of other types of COMSEC material.

electronic messaging services

Services providing interpersonal messaging capability; meeting specific functional, management, and technical requirements; and yielding a business-quality electronic mail service suitable for the conduct of official government business.

electronic security

Protection resulting from measures designed to deny unauthorized persons information derived from the interception and analysis of noncommunications electromagnetic radiations.

electronic signature

See digital signature.

element Removable item of COMSEC equipment, assembly, or

subassembly; normally consisting of a single piece or

group of replaceable parts.

system.

embedded cryptography Cryptography engineered into an equipment or system

whose basic function is not cryptographic.

integral element of a larger system or subsystem.

emissions security Protection resulting from measures taken to deny

unauthorized persons information derived from intercept and analysis of compromising emanations from crypto-

equipment or an IS.

encipher Convert plain text to cipher text by means of a

cryptographic system.

encode Convert plain text to cipher text by means of a code.

encrypt Generic term encompassing encipher and encode.

encryption algorithm Set of mathematically expressed rules for rendering data

unintelligible by executing a series of conversions

controlled by a key.

end-item accounting Accounting for all the accountable components of a

COMSEC equipment configuration by a single short title.

end-to-end encryption Encryption of information at its origin and decryption at

its intended destination without intermediate decryption.

end-to-end security Safeguarding information in an IS from point of origin to

point of destination.

endorsed for unclassified

cryptographic item

Unclassified cryptographic equipment that embodies a U.S. Government classified cryptographic logic and is endorsed by NSA for the protection of national security

information. See type 2 product.

endorsement NSA approval of a commercially developed product for

safeguarding national security information.

entrapment Deliberate planting of apparent flaws in an IS for the

purpose of detecting attempted penetrations.

environment Aggregate of external procedures, conditions, and objects

affecting the development, operation, and maintenance of

an IS.

erasure Process intended to render magnetically stored information irretrievable by normal means.

Evaluated Products List (EPL) Equipment, hardware, software, and/or firmware

evaluated by the NCSC in accordance with DoD TCSEC and found to be technically compliant at a particular level of trust. The EPL is included in the NSA Information Systems Security Products and Services Catalogue.

event Occurrence, not yet assessed, that may effect the

performance of an IS.

executive state One of several states in which an IS may operate, and the

only one in which certain privileged instructions may be executed. Such privileged instructions cannot be executed when the system is operating in other (e.g., user)

states. Synonymous with supervisor state.

exercise key Key used exclusively to safeguard communications

transmitted over-the-air during military or organized civil

training exercises.

exploitable channel Channel that allows the violation of the security policy

governing an IS and is usable or detectable by subjects external to the trusted computing base. See covert

channel.

extraction resistance Capability of crypto-equipment or secure

telecommunications equipment to resist efforts to extract

key.

F

fail safe Automatic protection of programs and/or processing

systems when hardware or software failure is detected.

fail soft Selective termination of affected nonessential processing

when hardware or software failure is determined to be

imminent.

failure access Unauthorized access to data resulting from hardware or

software failure.

failure control Methodology used to detect imminent hardware or

software failure and provide fail safe or fail soft recovery.

fetch protection IS hardware provided restriction to prevent a program

from accessing data in another user's segment of storage.

file protection Aggregate of processes and procedures designed to inhibit

unauthorized access, contamination, elimination,

modification, or destruction of a file or any of its contents.

file security Means by which access to computer files is limited to

authorized users only.

fill device COMSEC item used to transfer or store key in electronic

form or to insert key into a crypto-equipment.

FIREFLY Key management protocol based on public key

cryptography.

firewall System designed to defend against unauthorized access to

or from a private network. Firewalls can be implemented in hardware and software, or a combination of both.

firmware Program recorded in permanent or semipermanent

computer memory.

fixed COMSEC facility COMSEC facility located in an immobile structure or

aboard a ship.

flaw Error of commission, omission, or oversight in an IS that

may allow protection mechanisms to be bypassed.

flaw hypothesis methodology System analysis and penetration technique in which the

specification and documentation for an IS are analyzed to produce a list of hypothetical flaws. This list is prioritized on the basis of the estimated probability that a flaw exists on the ease of exploiting it, and on the extent of control or compromise it would provide. The prioritized list is used

to perform penetration testing of a system.

flooding Insertion of a large volume of data resulting in denial of

service.

formal access approval Documented approval by a data owner allowing access to

a particular category of information.

formal development

methodology

Software development strategy that proves security

design specifications.

formal proof Complete and convincing mathematical argument

presenting the full logical justification for each proof step and for the truth of a theorem or set of theorems. These formal proofs provide A1 and beyond A1 assurance under the DoD Trusted Computer System Evaluation Criteria

(Orange Book).

formal security policy model Mathematically precise statement of a security policy.

Such a model must define a secure state, an initial state, and how the model represents changes in state. The

model must be shown to be secure by proving the initial state is secure and all possible subsequent states remain secure.

formal top-level specification Top-level specification written in a formal mathematical

language to allow theorems, showing the correspondence of the system specification to its formal requirements, to

be hypothesized and formally proven.

formal verification Process of using formal proofs to demonstrate the

consistency between formal specification of a system and formal security policy model (design verification) or between formal specification and its high-level program

implementation (implementation verification).

frequency hopping Repeated switching of frequencies during radio

transmission according to a specified algorithm, to minimize unauthorized interception or jamming of

telecommunications.

front-end security filter Security filter logically separated from the remainder of an

IS to protect system integrity. Synonymous with firewall.

full maintenance Complete diagnostic repair, modification, and overhaul of

INFOSEC equipment, including repair of defective assemblies by piece part replacement. Also known as

depot maintenance. See limited maintenance.

functional proponent See network sponsor.

functional testing Segment of security testing in which advertised security

mechanisms of an IS are tested under operational

conditions.

G

gateway Interface providing a compatibility between networks by

converting transmission speeds, protocols, codes, or

security measures.

granularity Relative fineness to which an access control mechanism

can be adjusted.

guard Process limiting the exchange of information between

systems.

Gypsy verification environment Integrated set of software tools for specifying, coding, and

verifying programs written in the Gypsy language.

H

hacker Unauthorized user who attempts to or gains access to an

IS.

handshaking procedures Dialogue between two IS's for synchronizing, identifying,

and authenticating themselves to one another.

hard copy key Physical keying material, such as printed key lists,

punched or printed key tapes, or programmable, read-only

memories (PROM).

hardwired key Permanently installed key.

hash total Value computed on data to detect error or manipulation.

See checksum.

hashing Computation of a hash total.

hashword Memory address containing hash total.

high risk environment Specific location or geographic area where there are

insufficient friendly security forces to ensure the

safeguarding of information systems security equipment.

high threat environment See high risk environment.

I

identification Process an IS uses to recognize an entity.

identity token Smart card, metal key, or other physical object used to

authenticate identity.

identity validation Tests enabling an information system to authenticate

users or resources.

imitative communications

deception

Introduction of deceptive messages or signals into an

adversary's telecommunications signals. See communications deception and manipulative

communications deception.

impersonating Form of spoofing.

implant Electronic device or electronic equipment modification

designed to gain unauthorized interception of information-

bearing emanations.

inadvertent disclosure Accidental exposure of information to a person not

authorized access.

Ina Jo
System Development Corporation's specification and (C.F.D.)
verification methodology, based on a nonprocedural state-

transition specification language, Ina Jo. The Ina Jo methodology incorporates user-supplied invariants to produce a formal demonstration that security properties

are met.

incident (IS) Assessed occurrence having actual or potentially

adverse effects on an IS.

(COMSEC) Occurrence that potentially jeopardizes the security of COMSEC material or the secure electrical transmission of national security information or information governed by 10 U.S.C. Section 2315.

incomplete parameter checking System flaw that exists when the operating system does

not check all parameters fully for accuracy and consistency, thus making the system vulnerable to

penetration.

indicator An action, specific, generalized, or theoretical, that an

adversary might be expected to take in preparation for an

attack.

individual accountability Ability to associate positively the identity of a user with

the time, method, and degree of access to an IS.

information assurance (IA) Information operations (IO) protect and defend information

and information systems by ensuring their availability,

integrity, authentication, confidentiality, and

nonrepudiation. This includes providing for restoration of

information systems by incorporating protection,

detection, and reaction capabilities.

information assurance red team
Independent and focused threat-based effort by an

interdisciplinary, simulated adversary to expose and exploit vulnerabilities as a means to improve the security

posture of ISs.

information environment Aggregate of individuals, organizations, or systems that

collect, process, or disseminate information, also included

is the information itself.

information flow control Procedure to ensure that information transfers within an

IS are not made from a higher security level object to an

object of a lower security level.

information operations (IO) Actions taken to affect adversary information and ISs

while defending one's own information and ISs.

information system (IS)

The entire infrastructure, organization, personnel, and components for the collection, processing, storage, transmission, display, dissemination, and disposition of information.

information systems security (INFOSEC and/or ISS)

Protection of information systems against unauthorized access to or modification of information, whether in storage, processing or transit, and against the denial of service to authorized users, including those measures necessary to detect, document, and counter such threats.

information systems security equipment modification

Modification of any fielded hardware, firmware, software, or portion thereof, under NSA configuration control. There are three classes of modifications: mandatory (to include human safety); optional/special mission modifications; and repair actions. These classes apply to elements, subassemblies, equipment, systems, and software packages performing functions such as key generation, key distribution, message encryption, decryption, authentication, or those mechanisms necessary to satisfy security policy, labeling, identification, or accountability.

information systems security manager (ISSM)

Principal advisor on computer security matters.

information systems security officer (ISSO)

Person responsible to the designated approving authority for ensuring the security of an information system throughout its life cycle, from design through disposal. Synonymous with system security officer.

information systems security product

Item (chip, module, assembly, or equipment), technique, or service that performs or relates to information systems security.

initialize

Setting the state of a cryptographic logic prior to key generation, encryption, or other operating mode.

inspectable space

Three dimensional space surrounding equipment that process classified and/or sensitive information within which TEMPEST exploitation is not considered practical or where legal authority to identify and/or remove a potential TEMPEST exploitation exists. Synonymous with zone of control.

integrity

Quality of an IS reflecting the logical correctness and reliability of the operating system; the logical completeness of the hardware and software implementing the protection mechanisms; and the consistency of the data structures and occurrence of the stored data. Note that, in a formal security mode, integrity is interpreted more narrowly to mean protection against unauthorized modification or destruction of information.

integrity check value Checksum capable of detecting modification of an IS.

interface Common boundary between independent systems or

modules where interactions take place.

> identifying the authorities and responsibilities for ensuring the operation of such controls. This document is baselined during the preliminary design review and is

maintained throughout the IS lifecycle.

interim approval Temporary authorization granted by a designated

approving authority for an IS to process information based on preliminary results of a security evaluation of the

system.

internal security controls Hardware, firmware, or software features within an IS that

restrict access to resources only to authorized subjects.

internetwork private line interface Network cryptographic unit that provides secure

connections, singularly or in simultaneous multiple connections, between a host and a predetermined set of

corresponding hosts.

internet protocol (IP) Standard protocol for transmission of data from source to

destinations in packet-switched communications networks

and interconnected systems of such networks.

K

key Usually a sequence of random or pseudorandom bits

used initially to set up and periodically change the operations performed in crypto-equipment for the purpose of encrypting or decrypting electronic signals, or for

determining electronic counter-countermeasures patterns (e.g., frequency hopping or spread spectrum), or for

producing other key.

key-auto-key Cryptographic logic using previous key to produce key.

keyboard attack See attack.

key card Paper card, containing a pattern of punched holes, that

(C.F.D.) establishes key for a specific cryptonet at a specific time.

key distribution center (KDC) COMSEC facility generating and distributing key in

electrical form.

key-encryption-key (KEK) Key that encrypts or decrypts other key for transmission

or storage.

key list Printed series of key settings for a specific cryptonet. Key

lists may be produced in list, pad, or printed tape format.

key management Supervision and control of the process whereby key is

generated, stored, protected, transferred, loaded, used,

and destroyed.

key pair Public key and its corresponding private key as used in

public key cryptography.

key production key

Key used to initialize a keystream generator for the

production of other electronically generated key.

key stream Sequence of symbols (or their electrical or mechanical

equivalents) produced in a machine or auto-manual cryptosystem to combine with plain text to produce cipher text, control transmission security processes, or produce

key.

key tag Identification information associated with certain types of

electronic key.

key tape Punched or magnetic tape containing key. Printed key in

tape form is referred to as a key list.

keying material Key, code, or authentication information in physical or

magnetic form.

L

label See security label.

features and intermediate-level discretionary access control features in a TCB that uses sensitivity labels to

make access control decisions.

laboratory attack

Use of sophisticated signal recovery equipment in a

laboratory environment to recover information from data

storage media.

least privilege Principle requiring that each subject be granted the most

restrictive set of privileges needed for the performance of authorized tasks. Application of this principle limits the

damage that can result from accident, error, or

unauthorized use of an IS.

Level of Protection Extent to which protective measures, techniques, and

procedures must be applied to ISs and networks based on

risk, threat, vulnerability, system interconnectivity considerations, and information assurance needs. Levels of protection are: 1. Basic: IS and networks requiring implementation of standard minimum security countermeasures. 2. Medium: IS and networks requiring layering of additional safeguards above the standard minimum security countermeasures. 3. High: IS and networks requiring the most stringent protection and rigorous security countermeasures.

limited maintenance COMSEC maintenance restricted to fault isolation.

removal, and replacement of plug-in assemblies.

Soldering or unsoldering usually is prohibited in limited

maintenance. See full maintenance.

line conditioning Elimination of unintentional signals or noise induced or

conducted on a telecommunications or information system

signal, power, control, indicator, or other external

interface line.

line conduction Unintentional signals or noise induced or conducted on a

telecommunications or information system signal, power,

control, indicator, or other external interface line.

link encryption Encryption of information between nodes of a

communications system.

list-oriented Computer protection in which each protected object has a

list of all subjects authorized to access it. See also ticket-

oriented.

local authority Organization responsible for generating and signing user

certificates.

Local Management Device/

An EKMS platform providing automated management Key Processor (LMD/KP) of COMSEC material and generating key for designated

users.

Protection system that involves matching a key or lock and key protection system

password with a specific access requirement.

Resident computer program triggering an unauthorized logic bomb

act when particular states of an IS are realized.

logical completeness measure Means for assessing the effectiveness and degree to which

a set of security and access control mechanisms meets

security specifications.

Descriptive title of a COMSEC item. long title

low probability of detection Result of measures used to hide or disguise intentional

electromagnetic transmissions.

low probability of intercept

Result of measures to prevent the intercept of intentional electromagnetic transmissions.

M

magnetic remanence Magnetic representation of residual information remaining

on a magnetic medium after the medium has been

cleared. See clearing.

maintenance hook Special instructions (trapdoors) in software allowing easy

maintenance and additional feature development. Since maintenance hooks frequently allow entry into the code without the usual checks, they are a serious security risk if they are not removed prior to live implementation.

maintenance key Key intended only for in-shop use.

malicious applets Small application programs automatically downloaded and

executed that perform an unauthorized function on an IS.

malicious code Software or firmware capable of performing an

unauthorized function on an IS.

malicious logic Hardware, software, or firmware capable of performing an

unauthorized function on an IS.

mandatory access control

(MAC)

Means of restricting access to objects based on the sensitivity of the information contained in the objects and the formal authorization (i.e., clearance, formal access approvals, and need-to-know) of subjects to access information of such sensitivity. See discretionary access control.

mandatory modification Change to a COMSEC end-item that NSA requires to be

completed and reported by a specified date. See optional

modification.

manipulative communications

deception

Alteration or simulation of friendly telecommunications for the purpose of deception. See communications deception and imitative communications deception.

manual cryptosystem Cryptosystem in which the cryptographic processes are

performed without the use of crypto-equipment or auto-

manual devices.

manual remote rekeying Procedure by which a distant crypto-equipment is rekeyed

electrically, with specific actions required by the receiving

terminal operator.

masquerading Form of spoofing.

master crypto-ignition key

A key device with electronic logic and circuits providing

the capability for adding more operational CIKs to a keyset (maximum of seven) any time after fill procedure is completed. The master CIK can only be made during the

fill procedure as the first CIK.

material symbol Communications circuit identifier used for key card

resupply purposes.

memory scavenging The collection of residual information from data storage.

message authentication code Data associated with an authenticated message allowing a

receiver to verify the integrity of the message.

message externals Information outside of the message text, such as the

header, trailer, etc.

message indicator Sequence of bits transmitted over a communications

system for synchronizing crypto-equipment. Some off-line cryptosystems, such as the KL-51 and one-time pad systems, employ message indicators to establish

decryption starting points.

mimicking Form of spoofing.

mode of operation Description of the conditions under which an IS operates

based on the sensitivity of information processed and the clearance levels, formal access approvals, and need-to-know of its users. Four modes of operation are authorized for processing or transmitting information: dedicated mode, system-high mode, compartmented/partitioned

mode, and multilevel mode.

multilevel device Equipment trusted to properly maintain and separate data

of different security categories.

multilevel mode INFOSEC mode of operation wherein all the following

statements are satisfied concerning the users who have direct or indirect access to the system, its peripherals, remote terminals, or remote hosts: a. some users do not have a valid security clearance for all the information processed in the IS; b. all users have the proper security clearance and appropriate formal access approval for that information to which they have access; and c. all users have a valid need-to-know only for information to which

they have access.

multilevel security (MLS)

Concept of processing information with different

classifications and categories that simultaneously permits access by users with different security clearances and

denies access to users who lack authorization.

mutual suspicion

Condition in which two IS's need to rely upon each other to perform a service, yet neither trusts the other to properly protect shared data.

N

national security information (NSI)

Information that has been determined, pursuant to Executive Order 12958 or any predecessor order, to require protection against unauthorized disclosure.

national security system

Any telecommunications or information system operated by the United States Government, the function, operation, or use of which: 1. involves intelligence activities; 2. involves cryptologic activities related to national security; 3. involves command and control of military forces; 4. involves equipment that is an integral part of a weapon or weapon system; or 5. is critical to the direct fulfillment of military or intelligence missions and does not include a system that is to be used for routine administrative and business applications (including payroll, finance, logistics, and personnel management applications). (Title 40 U.S.C. Section1452, Information Technology Management Reform Act of 1996.)

need-to-know

The necessity for access to, or knowledge or possession of, specific information required to carry out official duties.

network

IS implemented with a collection of interconnected network nodes.

network front-end

Device implementing protocols that allow attachment of a computer system to a network.

network reference monitor

Access control concept referring to an abstract machine that mediates all access to objects within a network by subjects within the network. See reference monitor.

network security

Protection of networks and their services from unauthorized modification, destruction, or disclosure. It provides assurance the network performs its critical functions correctly and there are no harmful side-effects.

network security architecture

Subset of network architecture specifically addressing security-relevant issues.

network security officer

Individual designated to assure network security. See information systems security officer.

network sponsor

Individual or organization responsible for stating the security policy enforced by the network, designing the network security architecture to properly enforce that policy, and ensuring the network is implemented in such a way that the policy is enforced. For commercial-off-the-shelf systems (COTS), the network sponsor will normally be the vendor. For a fielded network system, the sponsor will normally be the project manager or system administrator.

network system

System implemented with a collection of interconnected components. A network system is based on a coherent security architecture and design.

network trusted computing base (NTCB)

Totality of protection mechanisms within a network, including hardware, firmware, and software, the combination of which is responsible for enforcing a security policy. See trusted computing base.

network trusted computing base (NTCB) partition

Totality of mechanisms within a single network component for enforcing the network policy, as allocated to that component; the part of the NTCB within a single network component.

network weaving

Penetration technique in which different communication networks are linked to access an IS to avoid detection and trace-back.

no-lone zone

Area, room, or space that, when staffed, must be occupied by two or more appropriately cleared individuals who remain within sight of each other. See two-person integrity.

noncooperative remote rekeying (C.F.D.)

Synonymous with automatic remote rekeying.

nonrepudiation

Assurance the sender of data is provided with proof of delivery and the recipient is provided with proof of the sender's identity, so neither can later deny having processed the data.

nonsecret encryption (C.F.D.)

Synonymous with public key cryptography.

null

Dummy letter, letter symbol, or code group inserted into an encrypted message to delay or prevent its decryption or to complete encrypted groups for transmission or transmission security purposes.

0

object

Passive entity containing or receiving information. Access to an object implies access to the information it contains.

object reuse Reassignment and re-use of a storage medium containing

one or more objects after ensuring no residual data

remains on the storage medium.

off-line cryptosystem Cryptosystem in which encryption and decryption are

performed independently of the transmission and

reception functions.

one-part code Code in which plain text elements and their accompanying

code groups are arranged in alphabetical, numerical, or other systematic order, so one listing serves for both encoding and decoding. One-part codes are normally small codes used to pass small volumes of low-sensitivity

information.

one-time pad Manual one-time cryptosystem produced in pad form.

one-time tape Punched paper tape used to provide key streams on a

one-time basis in certain machine cryptosystems.

on-line cryptosystem Cryptosystem in which encryption and decryption are

performed in association with the transmitting and

receiving functions.

open security environment

(C.F.D.)

Environment that does not provide sufficient assurance that applications and equipment are protected against the

loss of confidentiality, integrity, or availability.

open storage Storage of classified information within an accredited

facility, but not in General Services Administration approved secure containers, while the facility is

unoccupied by authorized personnel.

operational data security Protection of data from either accidental or unauthorized

intentional modification, destruction, or disclosure during

input, processing, storage, transmission, or output

operations.

operational key Key intended for use over-the-air for protection of

operational information or for the production or secure

electrical transmission of key streams.

operational waiver Authority for continued use of unmodified COMSEC

end-items pending the completion of a mandatory

modification.

operations code Code composed largely of words and phrases suitable for

general communications use.

operations security (OPSEC) Process denying information to potential adversaries about

capabilities and/or intentions by identifying, controlling,

and protecting unclassified generic activities.

optional modification

NSA-approved modification not required for universal implementation by all holders of a COMSEC end-item.

This class of modification requires all of the engineering.

This class of modification requires all of the engineering/doctrinal control of mandatory modification but is usually not related to security, safety, TEMPEST, or reliability.

Orange Book The DoD Trusted Computer System Evaluation Criteria

(DoD 5200.28-STD).

organizational maintenance Limited maintenance performed by a user organization.

organizational registration Entity within the PKI that authenticates the identity and the organizational affiliation of the users.

over-the-air key distribution Providing electronic key via over-the-air rekeying, over-the-air key transfer, or cooperative key generation.

over-the-air key transfer Electronically distributing key without changing traffic encryption key used on the secured communications path

over which the transfer is accomplished.

over-the-air rekeying (OTAR) Changing traffic encryption key or transmission security

key in remote crypto-equipment by sending new key directly to the remote crypto-equipment over the

communications path it secures.

overt channel Communications path within a computer system or

network designed for the authorized transfer of data. See

covert channel.

overwrite procedure Process of writing patterns of data on top of the data

stored on a magnetic medium.

P

packet filter Type of firewall in which each packet is examined and

either allowed to pass through or is rejected, based on

local security policy.

parity Bit(s) used to determine whether a block of data has been

altered.

partitioned security mode IS security mode of operation wherein all personnel have

the clearance, but not necessarily formal access approval

and need-to-know, for all information handled by an IS.

passphrase Sequence of characters, longer than the acceptable length (C.F.D.) of a password, that is transformed by a password system

into a virtual password of acceptable length.

password Protected/private alphanumeric string used to

authenticate an identity or to authorize access to data.

penetration Unauthorized act of bypassing the security mechanisms of

a system.

penetration testing Security testing in which evaluators attempt to circumvent

the security features of a system based on their

understanding of the system design and implementation.

per-call key Unique traffic encryption key generated automatically by

certain secure telecommunications systems to secure single voice or data transmissions. See cooperative key

generation.

periods processing Processing of various levels of classified and unclassified

information at distinctly different times. Under the concept of periods processing, the system must be purged of all information from one processing period before

transitioning to the next.

permuter Device used in crypto-equipment to change the order in

which the contents of a shift register are used in various

nonlinear combining circuits.

plain text Unencrypted information.

policy approving authority (PAA) First level of the PKI Certification Management Authority

that approves the security policy of each PCA.

policy creation authority (PCA) Second level of the PKI Certification Management

Authority that formulates the security policy under which

it and its subordinate CAs will issue public key

certificates. Also known as a policy certification authority.

positive control material Generic term referring to a sealed authenticator system,

permissive action link, coded switch system, positive enable system, or nuclear command and control

documents, material, or devices.

preproduction model Version of INFOSEC equipment employing standard parts

and suitable for complete evaluation of form, design, and performance. Preproduction models are often referred to

as beta models.

print suppression Eliminating the display of characters in order to preserve

their secrecy.

privacy system Commercial encryption system that affords

telecommunications limited protection to deter a casual listener, but cannot withstand a technically competent

cryptanalytic attack.

private key Encryption methodology in which the encryptor and

decryptor use the same key, which must be kept secret.

privileged access Explicitly authorized access of a specific user, process, or

computer to a computer resource(s).

probe Attempt to gather information about an IS or its users.

production model INFOSEC equipment in its final mechanical and electrical

form.

proprietary information Material and information relating to or associated with a

company's products, business, or activities, including but not limited to financial information; data or statements; trade secrets; product research and development; existing

and future product designs and performance

specifications; marketing plans or techniques; schematics; client lists; computer programs; processes; and know-how that have been clearly identified and properly marked by the company as proprietary information, trade secrets, or company confidential information. The information must have been developed by the company and not be available to the Government or to the public without restriction

from another source.

protected communications Telecommunications deriving their protection through use

of type 2 products or data encryption standard equipment.

See type 2 product.

protected distribution systems

(PDS)

Wire line or fiber optic distribution system used to transmit unencrypted classified national security information through an area of lesser classification or

control.

protection philosophy Informal description of the overall design of an IS

delineating each of the protection mechanisms employed.

Combination of formal and informal techniques, appropriate to the evaluation class, used to show the mechanisms are adequate to enforce the security policy.

protection ring One of a hierarchy of privileged modes of an IS that gives

certain access rights to user programs and processes that

are authorized to operate in a given mode.

protective packaging Packaging techniques for COMSEC material that

discourage penetration, reveal a penetration has occurred or was attempted, or inhibit viewing or copying of keying

material prior to the time it is exposed for use.

protective technologies Special tamper-evident features and materials employed

for the purpose of detecting tampering and deterring attempts to compromise, modify, penetrate, extract, or substitute information processing equipment and keying

material.

protective technology/ package incident Any penetration of INFOSEC protective technology or packaging, such as a crack, cut, or tear.

protocol

Set of rules and formats, semantic and syntactic, permiting IS's to exchange information.

proxy

Application acting on behalf of another application or system in responding to protocol requests.

public key certificate

Contains the name of a user, the public key component of the user, and the name of the issuer who vouches that the public key component is bound to the named user.

public cryptography

Body of cryptographic and related knowledge, study, techniques, and applications that is, or is intended to be, in the public domain.

public key cryptography (PKC)

Encryption system using a linked pair of keys. What one pair of keys encrypts, the other pair decrypts.

public key infrastructure (PKI)

Framework established to issue, maintain, and revoke public key certificates accommodating a variety of security technologies, including the use of software.

purging

Rendering stored information unrecoverable by laboratory attack.

Q

QUADRANT

Short name referring to technology that provides tamperresistant protection to crypto-equipment.

R

Rainbow Series

Set of publications that interpret Orange Book requirements for trusted systems.

randomizer

Analog or digital source of unpredictable, unbiased, and usually independent bits. Randomizers can be used for several different functions, including key generation or to provide a starting state for a key generator.

read

Fundamental operation in an IS that results only in the flow of information from an object to a subject.

read access

Permission to read information in an IS.

real time reaction

Immediate response to a penetration attempt that is detected and diagnosed in time to prevent access.

recovery procedures Actions necessary to restore data files of an IS and

computational capability after a system failure.

RED Designation applied to information systems, and

associated areas, circuits, components, and equipment in which national security information is being processed.

RED/BLACK concept Separation of electrical and electronic circuits,

components, equipment, and systems that handle national security information (RED), in electrical form, from those that handle non-national security information

(BLACK) in the same form.

RED signal Any electronic emission (e.g., plain text, key, key stream,

subkey stream, initial fill, or control signal) that would divulge national security information if recovered.

reference monitor Access control concept referring to an abstract machine

that mediates all accesses to objects by subjects.

reference validation mechanism Portion of a trusted computing base whose normal

function is to control access between subjects and objects and whose correct operation is essential to the protection

of data in the system.

release prefix Prefix appended to the short title of U.S.-produced keying

material to indicate its foreign releasability. "A" designates material that is releasable to specific allied nations and "U.S." designates material intended exclusively for U.S.

use.

remanence Residual information remaining on storage media after

clearing. See magnetic remanence and clearing.

remote rekeying Procedure by which a distant crypto-equipment is rekeyed

electrically. See automatic remote rekeying and manual

remote rekeying.

repair action NSA-approved change to a COMSEC end-item that does

not affect the original characteristics of the end-item and is provided for optional application by holders. Repair actions are limited to minor electrical and/or mechanical improvements to enhance operation, maintenance, or reliability. They do not require an identification label, marking, or control but must be fully documented by

changes to the maintenance manual.

reserve keying material Key held to satisfy unplanned needs. See contingency

key.

residual risk Portion of risk remaining after security measures have

been applied.

residue Data left in storage after information processing

operations are complete, but before degaussing or

overwriting has taken place.

resource encapsulation Method by which the reference monitor mediates accesses

to an IS resource. Resource is protected and not directly accessible by a subject. Satisfies requirement for accurate

auditing of resource usage.

risk analysis Synonymous with risk assessment.

risk assessment Process of analyzing threats to and vulnerabilities of an IS

and the potential impact the loss of information or capabilities of a system would have on national security. The resulting analysis is used as a basis for identifying appropriate and cost-effective countermeasures.

authorization of IS users and the maximum sensitivity (e.g., classification and categories) of data processed by

Difference between the minimum clearance or

the system.

risk management Process concerned with the identification, measurement,

control, and minimization of security risks in information systems to a level commensurate with the value of the

assets protected.

S

risk index

safeguarding statement Statement affixed to a computer output or printout that

states the highest classification being processed at the time the product was produced and requires control of the product, at that level, until determination of the true classification by an authorized person. Synonymous with

banner.

sample key Key intended for off-the-air demonstration use only.

(C.F.D.)

sanitize Process to remove information from media such that data

recovery is not possible. It includes removing all classified

labels, markings, and activity logs.

scavenging Searching through object residue to acquire data.

scratch pad store (SPS)

Temporary key storage in crypto-equipment.

secure communications Telecommunications deriving security through use of type

1 products and/or protected distribution systems.

secure hash standard Specification for a secure hash algorithm that can

generate a condensed message representation called a

message digest.

secure operating system Resident software controlling hardware and other software

functions in an IS to provide a level of protection or security appropriate to the classification, sensitivity, and/

or criticality of the data and resources it manages.

secure state Condition in which no subject can access any object in an

unauthorized manner.

secure subsystem Subsystem containing its own implementation of the

reference monitor concept for those resources it controls. Secure subsystem must depend on other controls and the base operating system for the control of subjects and the

more primitive system objects.

security fault analysis Assessment, usually performed on IS hardware, to

determine the security properties of a device when

hardware fault is encountered.

security features users guide

(SFUG)

Guide or manual explaining how the security $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$

mechanisms in a specific system work.

security filter IS trusted subsystem that enforces security policy on the

data passing through it.

security flaw Error of commission or omission in an IS that may allow

protection mechanisms to be bypassed.

security inspection Examination of an IS to determine compliance with

security policy, procedures, and practices.

security kernel Hardware, firmware, and software elements of a trusted

computing base implementing the reference monitor concept. Security kernel must mediate all accesses, be protected from modification, and be verifiable as correct.

security label Information representing the sensitivity of a subject or

object, such as its hierarchical classification

(CONFIDENTIAL, SECRET, TOP SECRET) together with any applicable nonhierarchical security categories (e.g., sensitive compartmented information, critical

nuclear weapon design information).

security net control station Management system overseeing and controlling

implementation of network security policy.

security perimeter All components/devices of an IS to be accredited.

Separately accredited components generally are not

included within the perimeter.

security range Highest and lowest security levels that are permitted in or

on an IS, system component, subsystem, or network.

security requirements Types and levels of protection necessary for equipment,

data, information, applications, and facilities to meet

security policy.

security requirements baseline Description of the minimum requirements necessary for

an IS to maintain an acceptable level of security.

security safeguards Protective measures and controls prescribed to meet the

security requirements specified for an IS. Safeguards may include security features, management constraints, personnel security, and security of physical structures,

areas, and devices. See accreditation.

security specification Detailed description of the safeguards required to protect

an IS.

protect an IS, as they have been applied in an operational environment, to determine the security posture of that

system.

security testing Process to determine that an IS protects data and

maintains functionality as intended.

seed key Initial key used to start an updating or key generation

process.

(C.F.D.)

self-authentication Implicit authentication, to a predetermined level, of all

transmissions on a secure communications system.

sensitive information Information, the loss, misuse, or unauthorized access to

or modification of, which could adversely affect the national interest or the conduct of federal programs, or the privacy to which individuals are entitled under 5 U.S.C. Section 552a (the Privacy Act), but that has not been specifically authorized under criteria established by an Executive Order or an Act of Congress to be kept classified in the interest of national defense or foreign policy. (Systems that are not national security systems, but contain sensitive information, are to be protected in accordance with the requirements of the Computer

Security Act of 1987 (P.L.100-235).)

sensitivity label Information representing elements of the security label(s)

of a subject and an object. Sensitivity labels are used by the trusted computing base (TCB) as the basis for

mandatory access control decisions.

shielded enclosure Room or container designed to attenuate electromagnetic

radiation.

short title Identifying combination of letters and numbers assigned

to certain COMSEC materials to facilitate handling,

accounting, and controlling.

signals security

(C.F.D.)

Generic term encompassing COMSEC and electronic

security.

simple security property Bell-La Padula security model rule allowing a subject read

access to an object, only if the security level of the subject

dominates the security level of the object.

single-level device IS device not trusted to properly maintain and separate

data to different security levels.

single point keying Means of distributing key to multiple, local crypto-

equipment or devices from a single fill point.

sniffer Software tool for auditing and identifying network traffic

packets.

software system test and

evaluation process

Process that plans, develops, and documents the

quantitative demonstration of the fulfillment of all baseline

functional performance, operational, and interface

requirements.

special mission modification Mandatory or optional modification that applies only to a

specific mission, purpose, operational, or environmental

need.

speech privacy Techniques using fixed sequence permutations or voice/

speech inversion to render speech unintelligible to the

casual listener.

split knowledge Separation of data or information into two or more parts,

each part constantly kept under control of separate authorized individuals or teams so that no one individual

or team will know the whole data.

spoofing Unauthorized use of legitimate Indentification and

Authentication (I&A) data, however it was obtained, to

mimic a subject different from the attacker.

Impersonating, masquerading, piggybacking, and

mimicking are forms of spoofing.

spread spectrum Telecommunications techniques in which a signal is

transmitted in a bandwidth considerably greater than the frequency content of the original information. Frequency hopping, direct sequence spreading, time scrambling, and combinations of these techniques are forms of spread

spectrum.

star (*) property Bell-La Padula security model rule allowing a subject write

access to an object only if the security level of the object

dominates the security level of the subject.

start-up KEK Key-encryption-key held in common by a group of

potential communicating entities and used to establish ad

hoc tactical networks.

state variable Variable representing either the state of an IS or the state

of some system resource.

storage object An object supporting both read and write accesses to an

IS.

subassembly Major subdivision of an assembly consisting of a package

of parts, elements, and circuits that perform a specific

function.

subject Generally a person, process, or device causing information

to flow among objects or change to the system state.

subject security level Sensitivity label(s) of the objects to which the subject has

both read and write access. Security level of a subject must always be dominated by the clearance level of the

user associated with the subject.

sub-registration authority (SRA) Individual with primary responsibility for managing the

distinguished name process.

superencryption Process of encrypting encrypted information. Occurs

when a message, encrypted off-line, is transmitted over a secured, on-line circuit, or when information encrypted by the originator is multiplexed onto a communications

trunk, which is then bulk encrypted.

supersession Scheduled or unscheduled replacement of a COMSEC aid

with a different edition.

superuser Special user who can perform control of processes,

devices, networks, and file systems.

supervisor state Synonymous with executive state of an operating system.

suppression measure Action, procedure, modification, or device that reduces the

level of, or inhibits the generation of, compromising

emanations in an IS.

surrogate access See discretionary access control.

syllabary List of individual letters, combination of letters, or

syllables, with their equivalent code groups, used for spelling out words or proper names not present in the vocabulary of a code. A syllabary may also be a spelling

table.

synchronous crypto-operation Method of on-line crypto-operation in which crypto-

equipment and associated terminals have timing systems

to keep them in step.

system administrator (SA) Individual responsible for the installation and

> maintenance of an information system, providing effective IS utilization, adequate security parameters, and sound implementation of established INFOSEC policy and

procedures.

Any software, hardware, data, administrative, physical, system assets

communications, or personnel resource within an IS.

system development Methodologies developed through software engineering methodologies

to manage the complexity of system development.

Development methodologies include software engineering

aids and high-level design analysis tools.

system high Highest security level supported by an IS.

IS security mode of operation wherein each user, with system high mode

direct or indirect access to the IS, its peripherals, remote terminals, or remote hosts, has all of the following: a. valid security clearance for all information within an IS; b. formal access approval and signed nondisclosure agreements for all the information stored and/or processed (including all compartments, subcompartments

and/or special access programs); and c. valid need-toknow for some of the information contained within the IS.

Symbol or group of symbols in an off-line encrypted system indicator

message identifying the specific cryptosystem or key used

in the encryption.

Attribute of an IS when it performs its intended function system integrity

> in an unimpaired manner, free from deliberate or inadvertent unauthorized manipulation of the system.

system low Lowest security level supported by an IS.

system profile Detailed security description of the physical structure,

equipment component, location, relationships, and

general operating environment of an IS.

system security Degree of security as determined by evaluation of the

totality of all system elements and INFOSEC

countermeasures.

system security engineering The effort to achieve and maintain optimal security and

survivability of a system throughout its life cycle.

system security evaluation Risk assessment of a system, considering its

vulnerabilities and perceived security threat.

system security management

plan

Formal document fully describing the

responsibilities for security tasks planned to meet

system security requirements.

system security officer Synonymous with information system security officer.

system security plan

Formal document fully describing the planned security tasks required to meet system security requirements.

T

tampering Unauthorized modification altering the proper functioning

of INFOSEC equipment.

telecommunications Preparation, transmission, communication, or related

processing of information (writing, images, sounds, or

other data) by electrical, electromagnetic,

electromechanical, electro-optical, or electronic means.

telecommunications and automated information systems security Superseded by information systems security.

telecommunications security

(TSEC)

See information systems security.

TEMPEST Short name referring to investigation, study, and control

of compromising emanations from IS equipment.

TEMPEST test Laboratory or on-site test to determine the nature of

compromising emanations associated with an IS.

TEMPEST zone Designated area within a facility where equipment with

appropriate TEMPEST characteristics (TEMPEST zone

assignment) may be operated.

test key Key intended for testing of COMSEC equipment or

systems.

threat Any circumstance or event with the potential to harm an

IS through unauthorized access, destruction, disclosure,

modification of data, and/or denial of service.

threat analysis Examination of information to identify the elements

comprising a threat.

threat assessment Formal description and evaluation of threat to an IS.

threat monitoring Analysis, assessment, and review of audit trails and other

information collected for the purpose of searching out system events that may constitute violations of system

security.

ticket-oriented Computer protection system in which each subject

maintains a list of unforgeable bit patterns called tickets, one for each object a subject is authorized to access. See

list-oriented.

time bomb Resident computer program that triggers an unauthorized

act at a predefined time.

time-compliance date

Date by which a mandatory modification to a COMSEC

end-item must be incorporated if the item is to remain

approved for operational use.

time-dependent password Password that is valid only at a certain time of day or

during a specified interval of time.

traditional COMSEC program Program in which NSA acts as the central procurement

agency for the development and, in some cases, the production of INFOSEC items. This includes the Authorized Vendor Program. Modifications to the INFOSEC end-items used in products developed and/or produced under these programs must be approved by

NSA.

traffic analysis Study of communications patterns.

traffic encryption key

Key used to encrypt plain text or to superencrypt

previously encrypted text and/or to decrypt cipher text.

traffic-flow security Measure used to conceal the presence of valid messages in

an on-line cryptosystem or secure communications

system.

traffic padding Generation of spurious communications or data units to

disguise the amount of real data units being sent.

training key Cryptographic key for training.

tranquility Property whereby the security level of an object cannot

change while the object is being processed by an IS.

transmission security Component of COMSEC resulting from the application

(TRANSEC)

of measures designed to protect transmissions from interception and exploitation by means other than

cryptanalysis.

transmission security key

(C.F.D.)

Key used in the control of TRANSEC processes, such as frequency hopping and spread spectrum.

trap door Hidden software or hardware mechanism used to

circumvent security controls. Synonymous with back

door.

Trojan horse Program containing hidden code allowing the

unauthorized collection, falsification, or destruction of

information.

trusted computer system IS employing sufficient hardware and software assurance

measures to allow simultaneous processing of a range of

classified or sensitive information.

trusted computing base (TCB)

Totality of protection mechanisms within a computer

system, including hardware, firmware, and software, the combination responsible for enforcing a security policy.

trusted distribution Method for distributing trusted computing base (TCB)

hardware, software, and firmware components that protects the TCB from modification during distribution.

trusted facility management

(C.F.D.)

Administrative procedures, roles, functions, privileges, and databases used for secure system configuration, administration, and operation.

trusted facility manual Document containing the operational requirements;

security environment; hardware and software

configurations and interfaces; and all security procedures,

measures, and contingency plans.

trusted identification

forwarding

Identification method used in IS networks whereby the sending host can verify an authorized user on its system is attempting a connection to another host. The sending host transmits the required user authentication

information to the receiving host.

trusted path Mechanism by which a person using a terminal can

communicate directly with the trusted computing base (TCB). Trusted path can only be activated by the person or the TCB and cannot be imitated by untrusted software.

trusted process Process that has privileges to circumvent the system

security policy and has been tested and verified to operate

only as intended.

trusted recovery Ability to ensure recovery without compromise after a

system failure.

trusted software Software portion of a trusted computing base (TCB).

TSEC nomenclature System for identifying the type and purpose of certain

items of COMSEC material.

tunneling Technology enabling one network to send its data via

another network's connections. Tunneling works by incapsulating a network protocol within packets carried by

the second network.

two-part code

Code consisting of an encoding section, in which the vocabulary items (with their associated code groups) are arranged in alphabetical or other systematic order, and a decoding section, in which the code groups (with their associated meanings) are arranged in a separate alphabetical or numeric order.

two-person control

Continuous surveillance and control of positive control material at all times by a minimum of two authorized individuals, each capable of detecting incorrect and unauthorized procedures with respect to the task being performed, and each familiar with established security and safety requirements.

two-person integrity (TPI)

System of storage and handling designed to prohibit individual access to certain COMSEC keying material by requiring the presence of at least two authorized persons, each capable of detecting incorrect or unauthorized security procedures with respect to the task being performed. See no-lone zone.

type 1 product

Classified or controlled cryptographic item endorsed by the NSA for securing classified and sensitive U.S. Government information, when appropriately keyed. The term refers only to products, and not to information, key, services, or controls. Type 1 products contain classified NSA algorithms. They are available to U.S. Government users, their contractors, and federally sponsored non-U.S. Government activities subject to export restrictions in accordance with International Traffic in Arms Regulation.

type 2 product

Unclassified cryptographic equipment, assembly, or component, endorsed by the NSA, for use in national security systems as defined in Title 40 U.S.C. Section 1452.

type 3 algorithm

Cryptographic algorithm registered by the National Institute of Standards and Technology (NIST) and published as a Federal Information Processing Standard (FIPS) for use in protecting unclassified sensitive information or commercial information.

type 4 algorithm

Unclassified cryptographic algorithm that has been registered by the National Institute of Standards and Technology (NIST), but not published as a Federal Information Processing Standard (FIPS).

U

unauthorized disclosure

Exposure of information to individuals not authorized to receive it.

unclassified Information that has not been determined pursuant to

E.O. 12958 or any predecessor order to require protection

against unauthorized disclosure and that is not

designated as classified.

untrusted process Process that has not been evaluated or examined for

adherence to the security policy. It may include incorrect or malicious code that attempts to circumvent the security

mechanisms.

updating Automatic or manual cryptographic process that

irreversibly modifies the state of a COMSEC key,

equipment, device, or system.

user Person or process authorized to access an IS.

(PKI) Individual defined, registered, and bound to a public

key structure by a certification authority (CA).

user ID Unique symbol or character string used by an IS to

identify a specific user.

User Partnership Program Partnership between the NSA and a U.S. Government

agency to facilitate development of secure IS equipment incorporating NSA-approved cryptography. The result of this program is the authorization of the product or system to safeguard national security information in the user's

specific application.

user profile Patterns of a user's activity that can show changes from

normal behavior.

user representative Person authorized by an organization to order COMSEC

keying material and interface with the keying system; providing information to key users and ensuring the

correct type of key is ordered.

U.S.-controlled facility Base or building to which access is physically controlled

by U.S. persons who are authorized U.S. Government or

U.S. Government contractor employees.

U.S.-controlled space Room or floor within a facility that is not a U.S.-controlled

facility, access to which is physically controlled by U.S. persons who are authorized U.S. Government or U.S. Government contractor employees. Keys or combinations to locks controlling entrance to U.S.-controlled spaces must be under the exclusive control of U.S. persons who are U.S. Government or U.S. Government contractor

employees.

U.S. person United States citizen or a permanent resident alien, an

unincorporated association substantially composed of United States citizens or permanent resident aliens, or a corporation incorporated in the United States, except for a corporation directed and controlled by a foreign government or governments.

Weakness in an IS, system security procedures, internal controls, or implementation that could be exploited.

Systematic examination of an IS or product to determine the adequacy of security measures, identify security deficiencies, provide data from which to predict the effectiveness of proposed security measures, and confirm the adequacy of such measures after implementation.

V

vulnerability

vulnerability assessment

validation Process of applying specialized security test and evaluation procedures, tools, and equipment needed to establish acceptance for joint usage of an IS by one or more departments or agencies and their contractors. One of two or more code symbols having the same plain variant text equivalent. verification Process of comparing two levels of an IS specification for proper correspondence (e.g., security policy model with top-level specification, top-level specification with source code, or source code with object code). verified design Computer protection class in which formal security verification methods are used to assure mandatory and discretionary security controls can effectively protect classified and sensitive information stored in, or processed by, the system. Class A1 system is verified design. virtual password IS password computed from a passphrase meeting the requirements of password storage (e.g., 64 bits). virtual private network (VPN) Protected IS link utilizing tunneling, security controls (see information assurance), and end-point address translation giving the user the impression a dedicated line exists between nodes. Self-replicating, malicious program segment that attaches virus itself to an application program or other executable system component and leaves no obvious signs of its presence.

W

work factor Estimate of the effort or time needed by a potential

perpetrator, with specified expertise and resources, to $% \left(x\right) =\left(x\right) +\left(x\right)$

overcome a protective measure.

worm Independent program that replicates from machine to

machine across network connections, often clogging

networks and computer systems as it spreads.

write Fundamental operation in an IS that results only in the

flow of information from a subject to an object. See access

type.

write access Permission to write to an object in an IS.

Z

zero fill To fill unused storage locations in an IS with the

representation of the character denoting "0."

zeroize To remove or eliminate the key from a crypto-equipment or

fill device.

zone of control Synonymous with inspectable space.

SECTION II

COMMONLY USED ABBREVIATIONS AND ACRONYMS

ACL Access Control List

ACO Access Control Officer

ADM Advanced Development Model

ADP Automated Data Processing

AE Application Entity

AIG Address Indicator Group

AIN Advanced Intelligence Network

AIRK Area Interswitch Rekeying Key

AIS Automated Information System

AISS Automated Information Systems Security

AJ Anti-Jamming

AK Automatic Remote Rekeying

AKDC Automatic Key Distribution Center

AKD/RCU Automatic Key Distribution/Rekeying Control Unit

AKMC Automated Key Management Center

AKMS Automated Key Management System

ALC Accounting Legend Code

AMS 1. Auto-Manual System

2. Autonomous Message Switch

ANDVT Advanced Narrowband Digital Voice Terminal

ANSI American National Standards Institute

AOSS Automated Office Support Systems

APC Adaptive Predictive Coding

APU Auxiliary Power Unit

ARPANET Advanced Research Projects Agency Network

ASCII American Standard Code for Information Interchange

ASPJ Advanced Self-Protection Jammer

ASSIST Program AutomatedInformationSystemSecurityIncidentSupportTeam

ASU Approval for Service Use

ATM Asynchronous Transfer Mode

AUTODIN Automatic Digital Network

AV Auxiliary Vector

AVP Authorized Vendor Program

C2 1. Command and Control

2. Controlled Access Protection

C3 Command, Control, and Communications

C3I Command, Control, Communications and Intelligence

C4 Command, Control, Communications and Computers

CA 1. Controlling Authority

2. Cryptanalysis

3. COMSEC Account

4. Command Authority5. Certification Authority

CAW Certificate Authority Workstation

CCEP Commercial COMSEC Endorsement Program

CCI Controlled Cryptographic Item

CCO Circuit Control Officer

CDS Cryptographic Device Services

CEOI Communications Electronics Operating Instruction

CEPR Compromising Emanation Performance Requirement

CER 1. Cryptographic Equipment Room

2. Communication Equipment Room

CERT Computer Security Emergency Response Team

CFD Common Fill Device

CIAC Computer Incident Assessment Capability

CIK Crypto-Ignition Key

CIP Crypto-Ignition Plug

CIRK Common Interswitch Rekeying Key

CIRT Computer Security Incident Response Team

CK Compartment Key

CKG Cooperative Key Generation

CLMD COMSEC Local Management Device

CMCS COMSEC Material Control System

CNCS Cryptonet Control Station

CND Computer Network Defense

CNK Cryptonet Key

COMPUSEC Computer Security

COMSEC Communications Security

CONOP Concept of Operations

COR 1. Central Office of Record (COMSEC)

2. Contracting Officer Representative

COTS Commercial-off-the-shelf

CPS COMSEC Parent Switch

CPU Central Processing Unit

CRL Certificate Revocation List

CRP COMSEC Resources Program (Budget)

Crypt/Crypto Cryptographic-related

CSE Communications Security Element

CSS 1. COMSEC Subordinate Switch

Constant Surveillance Service (Courier)
 Continuous Signature Service (Courier)

4. Coded Switch System

CSSO Contractor Special Security Officer

CSTVRP Computer Security Technical Vulnerability Report

Program

CTAK Cipher Text Auto-Key

CT&E Certification Test and Evaluation

CTTA Certified TEMPEST Technical Authority

CUP COMSEC Utility Program

DAA Designated Approving Authority

DAC Discretionary Access Control

DAMA Demand Assigned Multiple Access

DCID Director Central Intelligence Directive

DCS 1. Defense Communications System

2. Defense Courier Service

DCSP Design Controlled Spare Part(s)

DDS Dual Driver Service (courier)

DES Data Encryption Standard

DIB Directory Information Base

DISN Defense Information System Network

DITSCAP DoD Information Technology Security Certification and

Accreditation Process

DoD TCSEC Department of Defense Trusted Computer System

Evaluation Criteria

DLED Dedicated Loop Encryption Device

DMA Direct Memory Access

DMS Defense Message System

DPL Degausser Products List (a section in the

INFOSEC Products and Services Catalogue)

DSA Digital Signature Algorithm

DSN Defense Switched Network

DSVT Digital Subscriber Voice Terminal

DTLS Descriptive Top-Level Specification

DTD Data Transfer Device

DTS Diplomatic Telecommunications Service

DUA Directory User Agent

EAM Emergency Action Message

ECCM Electronic Counter-Countermeasures

ECM Electronic Countermeasures

ECPL Endorsed Cryptographic Products List

(a section in the Information Systems Security Products and Services Catalogue)

EDAC Error Detection and Correction

EDESPL Endorsed Data Encryption Standard Products List

EDM Engineering Development Model

EFD Electronic Fill Device

EFTO Encrypt For Transmission Only

EGADS Electronic Generation, Accounting, and

Distribution System

EKMS Electronic Key Management System

ELINT Electronic Intelligence

ELSEC Electronic Security

E Model Engineering Development Model

EMSEC Emission Security

EPL Evaluated Products List (a section in the

INFOSEC Products and Services Catalogue)

ERTZ Equipment Radiation TEMPEST Zone

ETL Endorsed Tools List

ETPL Endorsed TEMPEST Products List

EUCI Endorsed for Unclassified Cryptographic Information

EV Enforcement Vector

FDDI Fiber Distributed Data Interface

NSTISSI No. 4009

FDIU Fill Device Interface Unit

FIPS Federal Information Processing Standard

FOCI Foreign Owned, Controlled or Influenced

FOUO For Official Use Only

FSRS Functional Security Requirements Specification

FSTS Federal Secure Telephone Service

FTS Federal Telecommunications System

FTAM File Transfer Access Management

FTLS Formal Top-Level Specification

GCCS Global Command and Control System

GETS Government Emergency Telecommunications Service

GPS Global Positioning System

GTS Global Telecommunications Service

GWEN Ground Wave Emergency Network

HDM Hierarchical Development Methodology

HUS Hardened Unique Storage

HUSK Hardened Unique Storage Key

IA Information Assurance

I&A Identification and Authentication

IBAC Identity Based Access Control

ICU Interface Control Unit

IDS Intrusion Detection System

IEMATS Improved Emergency Message Automatic Transmission

System

IFF Identification, Friend or Foe

IFFN Identification, Friend, Foe, or Neutral

IIRK Interarea Interswitch Rekeying Key

ILS Integrated Logistics Support

INFOSEC Information Systems Security

IO Information Operations

IP Internet Protocol

IPM Interpersonal Messaging

IPSO Internet Protocol Security Option

IR Information Ratio

IRK Interswitch Rekeying Key

IS Information System

ISDN Integrated Services Digital Network

ISO International Standards Organization

ISS Information Systems Security

ISSM Information Systems Security Manager

ISSO Information Systems Security Officer

IT Information Technology

ITAR International Traffic in Arms Regulation

KAK Key-Auto-Key

KDC Key Distribution Center

KEK Key Encryption Key

KG Key Generator

KMASE Key Management Application Service Element

KMC Key Management Center

KMID Key Management Identification Number

KMODC Key Management Ordering and Distribution Center

KMP Key Management Protocol

KMPDU Key Management Protocol Data Unit

KMS Key Management System

KMSA Key Management System Agent

NSTISSI No. 4009

KMUA Key Management User Agent

KP Key Processor

KPK Key Production Key

KSOS Kernelized Secure Operating System

KVG Key Variable Generator

LEAD Low-Cost Encryption/Authentication Device

LEAF Law Enforcement Access Field

LKG Loop Key Generator

LMD Local Management Device

LMD/KP Local Management Device/Key Processor

LME Layer Management Entry

LMI Layer Management Interface

LOCK Logical Co-Processing Kernel

LPC Linear Predictive Coding

LPD Low Probability of Detection

LPI Low Probability of Intercept

LRIP Limited Rate Initial Preproduction

LSI Large Scale Integration

MAC 1. Mandatory Access Control

2. Message Authentication Code

MAN 1. Mandatory Modification

2. Metropolitan Area Network

MATSYM Material Symbol

MCCB Modification/Configuration Control Board

MDC Manipulation Detection Code

MEECN Minimum Essential Emergency Communications Network

MEP Management Engineering Plan

MER Minimum Essential Requirements

MHS Message Handling System

MI Message Indicator

MIB Management Information Base

MIJI Meaconing, Intrusion, Jamming, and Interference

MINTERM Miniature Terminal

MISSI Multilevel Information Systems Security Initiative

MLS Multilevel Security

MRT Miniature Receiver Terminal

MSE Mobile Subscriber Equipment

NACAM National COMSEC Advisory Memorandum

NACSI National COMSEC Instruction

NACSIM National COMSEC Information Memorandum

NAK Negative Acknowledge

NCCD Nuclear Command and Control Document

NCS 1. National Communications System

2. National Cryptologic School

3. Net Control Station

NCSC National Computer Security Center

NISAC National Industrial Security Advisory Committee

NIST National Institute of Standards and Technology

NKSR Nonkernel Security Related

NLZ No-Lone Zone

NSAD Network Security Architecture and Design

NSD National Security Directive

NSDD National Security Decision Directive

NSEP National Security Emergency Preparedness

NSI National Security Information

NSO Network Security Officer

NSTAC National Security Telecommunications

Advisory Committee

NSTISSAM National Security Telecommunications and Information

Systems Security Advisory/Information Memorandum

NSTISSC National Security Telecommunications and Information

Systems Security Committee

NSTISSD National Security Telecommunications and Information

Systems Security Directive

NSTISSI National Security Telecommunications and Information

Systems Security Instruction

NSTISSP National Security Telecommunications and Information

Systems Security Policy

NTCB Network Trusted Computing Base

NTIA National Telecommunications and Information

Administration

NTISSAM National Telecommunications and Information Systems

Security Advisory/Information Memorandum

NTISSD National Telecommunications and Information Systems

Security Directive

NTISSI National Telecommunications and Information Systems

Security Instruction

NTISSP National Telecommunications and Information Systems

Security Policy

OADR Originating Agency's Determination Required

OPCODE Operations Code

OPSEC Operations Security

ORA Organizational Registration Authority

OTAD Over-the-Air Key Distribution

OTAR Over-the-Air Rekeying

OTAT Over-the-Air Key Transfer

OTP One-Time Pad

OTT One-Time Tape

PAA Policy Approving Authority

NSTISSI No. 4009

PAAP Peer Access Approval

PAE Peer Access Enforcement

PAL Permissive Action Link

PC Personal Computer

PCA Policy Creation Authority

PCMCIA Personal Computer Memory Card International

Association

PCZ Protected Communications Zone

PDR Preliminary Design Review

PDS 1. Protected Distribution Systems

2. Practices Dangerous to Security

PDU Protocol Data Unit

PES Positive Enable System

PKA Public Key Algorithm

PKC Public Key Cryptography

PKI Public Key Infrastructure

PKSD Programmable Key Storage Device

P model Preproduction Model

PNEK Post-Nuclear Event Key

PPL Preferred Products List (a section in the

INFOSEC Products and Services Catalogue)

PRBAC Partition Rule Base Access Control

PROM Programmable Read-Only Memory

PROPIN Proprietary Information

PSL Protected Services List

PWDS Protected Wireline Distribution System

RACE Rapid Automatic Cryptographic Equipment

RAMP Rating Maintenance Program

RQT Reliability Qualification Tests

SA Systems Administrator

SABI Secret and Below Interoperability

SAO Special Access Office

SAP 1. System Acquisition Plan

2. Special Access Program

SARK SAVILLE Advanced Remote Keying

SBU Sensitive But Unclassified

SCI Sensitive Compartmented Information

SCIF Sensitive Compartmented Information Facility

SDNRIU Secure Digital Net Radio Interface Unit

SDNS Secure Data Network System

SDR System Design Review

SFA Security Fault Analysis

SHA Secure Hash Algorithm

SFUG Security Features Users Guide

SI Special Intelligence

SIGSEC Signals Security

SISS Subcommittee on Information Systems Security

SMU Secure Mobile Unit

SPK Single Point Key(ing)

SPS Scratch Pad Store

SRA Sub-Registration Authority

SRR Security Requirements Review

SSO Special Security Officer

ST&E Security Test and Evaluation

STE Secure Terminal Equipment

STS Subcommittee on Telecommunications Security

STU Secure Telephone Unit

TA Traffic Analysis

TACTED Tactical Trunk Encryption Device

TACTERM Tactical Terminal

TAG TEMPEST Advisory Group

TAISS (C.F.D.) Telecommunications and Automated Information

Systems Security

TCB Trusted Computing Base

TCD Time Compliance Data

TCSEC DoD Trusted Computer System Evaluation Criteria

TD Transfer Device

TED Trunk Encryption Device

TEK Traffic Encryption Key

TEP TEMPEST Endorsement Program

TFM Trusted Facility Manual

TFS Traffic Flow Security

TLS Top-Level Specification

TNI Trusted Network Interpretation

TNIEG Trusted Network Interpretation Environment Guideline

TPC Two-Person Control

TPEP Trusted Products Evaluation Program

TPI Two-Person Integrity

TRANSEC Transmission Security

TRB Technical Review Board

TRI-TAC Tri-Service Tactical Communications System

TSCM Technical Surveillance Countermeasures

TSEC Telecommunications Security

TSK Transmission Security Key

UA User Agent

NSTISSI No. 4009

UIRK Unique Interswitch Rekeying Key

UIS User Interface System

UPP User Partnership Program

USDE Undesired Signal Data Emanations

V model Advanced Development Model

VPN Virtual Private Network

VST (C.F.D.) VINSON Subscriber Terminal

VTT (C.F.D.) VINSON Trunk Terminal

XDM/X Model Experimental Development Model/Exploratory

Development Model

SECTION III

REFERENCES

- a. National Security Directive 42, National Policy for the Security of National Security Telecommunications and Information Systems, 5 July 1990.
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 - d. Public Law 100-235, Computer Security Act of 1987, dated 8 January 1988.
 - e. 10 United States Codes Section 2315.
- f. 44 United States Code Section 3502(2), Public Law 104-13, Paperwork Reduction Act of 1995, dated 22 May 1995.
- g. Information Technology Management Reform Act of 1996 (within Public Law 104-106, DoD Authorization Act of 1996).
- h. NSA Information Systems Security Organization Regulation 90-16, dated 29 October 1996.

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